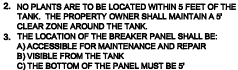
GRINDER PUMP INSTALLATION NOTES:

1. THE TANK LOCATION SHALL BE ACCESSIBLE FOR MAINTENANCE AND REPAIR. TANK COVERS SHALL BE APPROXIMATELY 3" ABOVE FINISHED GRADE. FINISHED GRADE SHALL SLOPE AWAY FROM THE STATION AND ARE NOT TO BE LOCATED WITHIN "POT HOLES".



FROM FINISHED GRADE, AND
D) THE ALARM LIGHT MUST BE VISIBLE FROM 50
FEET AND MUST BE VISIBLE IN A 180° RADIUS.

4" X 4" PRESSURE TREATED POLE, SET 3"-0" INTO CONCRETE

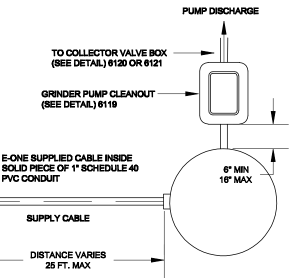
> 240 VAC POWER SUPPLY BY OTHERS

4. FENCES, BUSHES, OR ANY OTHER OBJECT SHALL NOT HIDE THE LIGHT OR HINDER IN THE MAINTENANCE AND/OR REPAIR OF THE SYSTEM.

BREAKER PANEL, MOUNT ON HOUSE

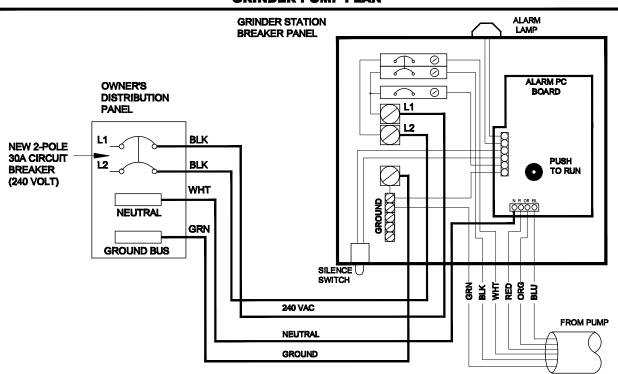
OR ON POST AS REQUIRED BOTTOM

5'-0" ABOVE GROUND



(ACTUAL ORIENTATION VARIES)

GRINDER PUMP PLAN



NOTE:

Installation must conform to the regulations of the Department of Labor and Industries, and the National Electric Code. A permit and inspections are required whether the work is performed by the Owner or a contractor.

TYPICAL CIRCUIT DIAGRAM

